DOIT MASTER AGREEMENT NUMBER: B-03-006	DOIT APPROVAL DATE:	12/10/03
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VENDOR NAME: SBC SNET FEIN: 06-054-26-46

SERVICE/PRODUCT NAME: Private Line Service: Digital Private Line Services

#### SERVICE/PRODUCT DESCRIPTION:

#### **Digital Data Private Line Service**

Digital Data Service (DDS) is a high quality dedicated private line service connecting two or more locations for the transmission of voice or data in a digital format using 100% end to end digital transmission facilities. With digital transmission, data is sent by an electrical impulse that is regenerated, eliminating the need for amplification. Static, distortion and atmospheric interference are eliminated. This translates into fewer repeat transmissions.

Digital Data Service is available at transmission speeds of 2.4, 4.8., 9.6, 56 or 64 Kilobits. The DDS circuit can be served from the same wire center (intraexchange) or it can be served from different wire centers (interexchange).

#### **SBC SNET DS1 Service**

SBC SNET DS1 service is a digital point-to-point, private line service providing a bulk transport at DS1 speed (1.544 Mbps) for any combination of voice, data, or video channels. This service provides full duplex (simultaneous two-way) transmission of serial, asynchronous digital signals.

SBC SNET DS1 service also provides serial, bipolar, return-to-zero asynchronous signals. This means the timing is derived from the signal carrying the data. No timing leads are provided at the customer interface.

#### DS1 can be used for:

- LAN interconnection
- Linking PBXs
- Providing access to an interexchange carrier (IXC)
- Alternate routing of redundant circuits
- Videoconferencing, including distance learning
- Support of a transaction-based system such as for billing, reservations, customer service, or database access
- Support of batch data file transfer for payroll, inventory, accounting information, and records transfer.

#### **SBC SNET DS3 Service**

SBC SNET DS3 is a point to point connection designed to carry high-volume voice data and video communications. DS3 operates at 45 megabits per second (Mbps) which is equivalent to 28 DS1 circuits or 672 DS0 channels. The DS3 channels may be derived by the customer's equipment or at the SNET Central Office by using the multiplexing feature.

#### **SBC SNET Point to Point OC-n Service**

Optical Point-to-Point (OC-n) service is designed to provide a custom point-to-point linear network connecting customer locations and SBC SNET wire centers over a high bandwidth optical path.

OC-n Point-to-Point services can handle voice, data, video, imaging, Internet traffic, and

other advanced broadband applications at the following transmission speeds:

- OC-3/OC-3c provides channels operating at the terminating bit rate of 155.52 Mbps.
- OC-12/OC-12c provides channels operating at the terminating bit rate of 622.08 Mbps.
- OC-48 provides channels operating at the terminating bit rate of 2488.32 Mbps.

OC-3, OC-12 and OC-48 channels may be used to connect:

- A customer designated premises to another customer designated premises, without the add/drop multiplexing capability.
- A customer designated premises to an SBC SNET location where add/drop multiplexing and add/drop functions are performed.

#### **Network Survivability**

There are three components of OCN network survivability:

- 1+1 protection
- 1+1 protection with cable survivability
- 1+1 protection with route survivability

#### 1+1 Protection

This option provides two identical fiber pairs that are placed in the same cable and follows the same route. If the working pair fails, traffic shifts to the protect fiber pair. This option does not protect against a fiber cable cut.

The protected OC-3/OC-3c, OC-12/OC-12c and OC-48 services are offered with four fibers in the same cable and the protection card is activated when this option is ordered. This will allow customers to order protection if their equipment can accommodate it.

#### 1+1 Protection with Cable Survivability

With this option, the working fiber pairs and the protect fiber pairs are located in two separate cables within the same conduit. If the working fiber pair cable experiences damages or a fiber cut, traffic will switch to the protect fiber pair in a separate cable. These cables are located in the same conduit, and if the conduit is cut, there is no protection. This option will provide 1+1 protection and additional loop survivability with the working fiber pair and protect fiber pair placed in separate cables within the same conduit.

#### 1+1 Protection with Route Survivability

This option will provide 1+1 protection and offer additional protection from fiber cable cuts by routing the working fiber pair via the primary route and the protected fiber pair via a physically diverse alternate route. The protected fiber will be charged on a distance-sensitive basis, in addition to the protection optical charge and will be based on quarter route miles, from the customer premises to the serving wire center. This is the only option that will assure 100% availability of the service if dual entrances have been purchased.

#### **SERVICE LEVELS**:

**Installation Intervals** 

2.4, 4.8., 9.6, 56 or 64 Kbps

Less than 10 lines = 9 business days

10 or more lines= Individual Case Basis 1.544 Mbps (DS1) Less than 10 lines = 20 business days 10 or more lines = Individual Case Basis **DS3 Service** Less than 10 lines= 15 business days, if facilities are available 10 or more lines= Individual Case Basis OC-n Service Less than 10 lines= 45 days 10 or more lines= Individual Case Basis **Routine Repair Intervals** 2.4, 4.8., 9.6, 56 or 64 Kbps Response time = Less than 1 hour Repair Resolution time = 4 hours or less 1.544 Mbps (DS1) Response time = Less than 1 hour Repair Resolution time = 3.7 hours or less DS3 Service Response time = Less than 1 hour Repair Resolution time = 4 hours or less OC-n Service Response time = Less than 30 minutes Repair Resolution time = 4 hours or less **Repair Service Level Definitions:** Repair Response is the time elapsed between when SNET receives a report of a problem or otherwise becomes aware of a problem, and the time that SNET responds to the end user or other designated contact to verify the problem. Repair Resolution Time means the elapsed time between when the State notifies SNET of a problem, and the time that SNET restores service and such service is acceptable to the State.

## **SERVICE AVAILABILITY/LIMITATIONS:**

## SERVICE AVAILABILITY

See Service Availability spreadsheet

# **Connecticut Access Zones for DS3 Service**

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Zone 1	Bridgeport 01
	Danbury
	Hartford 03
	New Haven 02
	New Haven 03
	Stamford 01
Zone 2	Berlin
	Bloomfield
	East Hartford 01
	East Hartford 02
	Farmington
	Huntington
	Meriden
	Middletown
	Milford
	New Britain
	New London 02
	Norwalk 02
	Norwalk 03
	Stamford 02
	Stratford
	Waterbury
	Windsor
	Windsor Locks
Zone 3	Remainder of state
ZUITE 3	Nemainuei oi state

## **LIMITATIONS**

DS3 and OC-n Services are provided through SNET's FCC #39 Interstate Tariff and are billed separately through the CABS billing system.

#### PRODUCT SCHEDULE

DOIT APPROVAL DATE: 12/10/2003 MASTER AGREEMENT NUMBER: B-03-006 VENDOR FEIN: 06-054-26-46 VENDOR NAME: **SBC SNET SERVICE NAME: Private Line Service: Digital Private Line Service** A 2% credit will be issued monthly against the items ordered from this Product Schedule per the SBC SNET Master Agreement Post-Initial Activity Date of Conversion: Date Conversion: Recurring Item (Add, Unit Vendor Approved Item Description of Service/Equipment Non-Code Non-Recurring Monthly Cost Delete. Request By DOIT Recurring Change Unit Cost\* **Unit Cost** 12/01/03 12/10/03 2.4 Kbps Local Digital Channel \$520.55 \$520.55 \$65.00 Add ch 4.8 Kbps Local Digital Channel Add 12/01/03 12/10/03 2 ch \$520.55 \$520.55 \$65.00 Add 12/01/03 12/10/03 3 9.6 Kbps Local Digital Channel ch \$520.55 \$520.55 \$65.00 56/64 Kbps Local Digital Channel \$591.53 \$80.00 Add ch \$591.53 12/01/03 12/10/03 4 \$2.50 2.4, 4.8, 9.6 Kbps Interwire center mileage \$0.00 \$0.00 Add 12/01/03 12/10/03 5 mi Add 12/01/03 12/10/03 6 56/64 Kbps Interwire ctr mileage mi \$0.00 \$0.00 \$2.75 Subsequent change of speed per LDC (2.4-Add 12/01/03 12/10/03 64Kbps) \$141.97 \$141.97 \$0.00 7 ch Subsequent Secondary Channel Capability (2.4-64Kbps) \$300.00 \$300.00 12/01/03 12/10/03 ch \$0.00 Add 8 \$600.00 DS1(1.544 Mbps) Local Digital Channel \$600.00 Add 12/01/03 12/10/03 9 \$150.00 ch DS1(1.544 Mbps) Inter wirecenter mileage Add 12/01/03 12/10/03 10 per mile mi \$0.00 \$0.00 \$35.00 DS1(1.544 Mbps) Inter wirecenter mileage w/ Add 12/01/03 11 diverse route mi \$189.29 \$189.29 \$45.00 DS1(1.544 Mbps) Central Office Add Channelization \$500.00 \$500.00 \$225.00 12/01/03 12 mux Zone 1- DS3 (44.736 Mbps) Local Digital \$0.00 \$0.00 \$925.00 Add 12/01/03 13 ch Zone 2- DS3 (44.736 Mbps) Local Digital Channel\* \$0.00 \$0.00 \$975.00 Add 12/01/03 14 ch Zone 3- DS3 (44.736 Mbps) Local Digital Channel\* \$0.00 \$0.00 \$1,000.00 Add 12/01/03 15 ch Zone 1 -DS3 Fixed Mileage over 0\* \$0.00 \$0.00 \$425.00 Add 12/01/03 16 circ Zone 1 - DS3 Per Mile\* Add \$0.00 \$0.00 \$30.00 12/01/03 17 mi Zone 2 - DS3 Fixed Mileage over 0\* \$0.00 \$0.00 \$450.00 Add 12/01/03 18 circ Zone 2 - DS3 Per Mile\* \$35.00 \$0.00 \$0.00 Add 12/01/03 19 mi Zone 3 -DS3 Fixed Mileage over 0\* \$0.00 \$0.00 \$475.00 Add 12/01/03 20 circ Zone 3 - DS3 Per Mile\* \$0.00 \$0.00 \$40.00 Add 12/01/03 21 mi 12/01/03 22 Zone 1 - Multiplexing DS3 to DS1\* \$0.00 \$0.00 \$450.00 Add circ Zone 2 - Multiplexing DS3 to DS1\* \$0.00 \$0.00 \$475.00 12/01/03 Add 23 circ Zone 3 - Multiplexing DS3 to DS1\* \$500.00 \$0.00 \$0.00 12/01/03 Add 24 circ Add 25 DS3 Rearrangement\* \$185.00 \$185.00 \$0.00 12/01/03 circ OC3/OC3c (Point to Point) Local Distribution Channels\* \$0.00 \$0.00 \$1,300.00 Add 12/01/03 26 ch OC3/OC3c Interoffice Transport (Fixed)\* \$0.00 \$886.00 Add 12/01/03 27 circ \$0.00 \$220.00 Add 12/01/03 28 OC3/OC3c Interoffice Mileage (per mile)\* mi \$0.00 \$0.00 Add OC3/OC3c Colocation Transport (Fixed)\* \$0.00 \$0.00 \$1,400.00 12/01/03 circ 29 \$0.00 \$220.00 Add 12/01/03 30 OC3/OC3c Colocation Transport (per mile)\* mi \$0.00 OC3/OC3c Add/Drop Multiplexing (per 12/01/03 arrangement)\* \$0.00 \$0.00 \$950.00 Add 31 arrq Add 12/01/03 OC3/OC3c Add/Drop Function (per DS3)\* circ \$0.00 \$0.00 \$150.00 32 Add OC3/OC3c Add/Drop Function (per DS1)\* \$0.00 \$0.00 \$55.00 12/01/03 33 circ OC3/OC3c 1+1 Protection (per LDC)\* \$0.00 \$0.00 \$300.00 Add 12/01/03 34 ch OC3/OC3c 1+1 Protect w Cable Survivability (per LDC)\* \$500.00 \$500.00 \$300.00 Add 12/01/03 35 ch OC3/OC3c 1+1 Protect w Route Survivability Add 12/01/03 36 (per 1/4 route mile)\* 1/4 m \$0.00 \$0.00 \$50.00

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